Qty:

2 Um:

Each

: STEP WELDMENT

: D2563

: N/A

: HIM

: 10/10/2006

: C

: D2563 REV C

Friday, 9/29/2006 10:42:59 AM

User:

Kim Johnston

Process Sheet

Drawing Name

Part Number

Material

Due Date

Drawing Number

Project Number

Drawing Revision

Customer

: CU-DAR001 Dart Helicopters Services

Job Number **Estimate Number** : 28788

P.O. Number

: 10176 · NIM

This Issue

Prsht Rev.

: 9/29/2006

First Issue : 27646 **Previous Run**

: NA

S.O. No. : NICA

Type

: LARGE FAB ASSY

Checked & Approved By

Comment

Written By

: Est Rev:G 02,07

Re-format Location RF

Additional Product

Job Number:



Seq. #:

Machine Or Operation:

Description: Step Extrusion

1.0 D2244116

Total:

Total:

Comment: Qty.: 1.0000 Each(s)/Unit

Pick:

D2244 Step Extrusion

Batch: 323404

2.0

D267334

End Plate

2.0000 Each(s)



Comment: Qty.:

Pick:

Description Qty Part No.

2.0000 Each(s)/Unit

D2673-34 2

End Cap

4.0000 Each(s)

(l.E. 06.10.03) Destra for my

3.0

D2561

Lug Plate



Comment: Qty.:

2.0000 Each(s)/Unit Total:

4.0000 Each(s)

Pick:

Qty Part No.

Description

Lug Plate

D2564

4.0

2

D2564

D2561

Comment: Qty.:

2.0000 Each(s)/Unit

Total:

4.0000 Each(s)

Pick:

Qty Part No.

Description

Mounting Angle

2

Dart Aerospace I	Lta
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W/O:		WORK ORDER CHANGES									
DATE	STEP	·	P	ROCEDURE CH	ANGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approva QC Inspector
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Part No	:		PAR #:	Fault Cá	tegory:		NCR: Yes	No DQ	A:	_ Date: _	• /
3					QA: N/C Closed: Date:						

NCR:		WORK ORDER NON-CONFORMANCE (NCR)										
		Description of NC		Corrective Action Section B		Verification						
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector				
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NOTE: Date & initial all entries

Date: Friday, 9/29/2006 10:42:59 AM User: Kim Johnston **Process Sheet Drawing Name: STEP WELDMENT** Customer: CU-DAR001 Dart Helicopters Services Job Number: 28788 Part Number: D2563 Job Number: Seq. #: **Machine Or Operation:** Description: LARGE FABRICATION RESOURCE 1 LARGE FAB 1 Comment: LARGE FABRICATION RESOURCE 1 1-Cut D2244 to 89.70" at 34° as per Dwg D2563 2 - 1.6.06.10.02 2-Deburr ends 3-Weld (1 End Only) as per Dwg D2563 using DT 8343 14.06.10.03 Batch: <u>m15689</u> m18612 A/R AL ROD 4-Grind · 06 · 10 · 03 6.0 QC5/9 WELD INSPECTION Comment: WELD INSPECTION 7.0 HAND FINISHING1 HAND FINISHING RESOURCE #1 Comment: HAND FINISHING RESOURCE #1 Chemical Conversion Coat as per QSI 005 4.1 INSPECT POWDER COAT/CHEMICAL CONVERSION 2 Comment: INSPECT POWDER COAT/CHEMICAL CONVERSION LARGE FABRICATION RESOURCE 1 Comment: LARGE FABRICATION RESOURCE 1 12.06-10.17 1-Inspect for foreign object per QSI 024 2-Weld Remainig End as per Dwg D2563 using DT 8343

A/R AL ROD Batch: M1888 M19612 3-Grind WELD INSPECTION 10.0 QC5/9 **Comment: WELD INSPECTION**

Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES							
DATE	STEP	PROCEDURE CHANGE	By Date	e Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
		3				· .			
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Part No	:	PAR #: Fault Category:	NCR: Yes (No)	DQA:	Date: (56/11/1			

QA: N/C Closed: ____ Date: ___

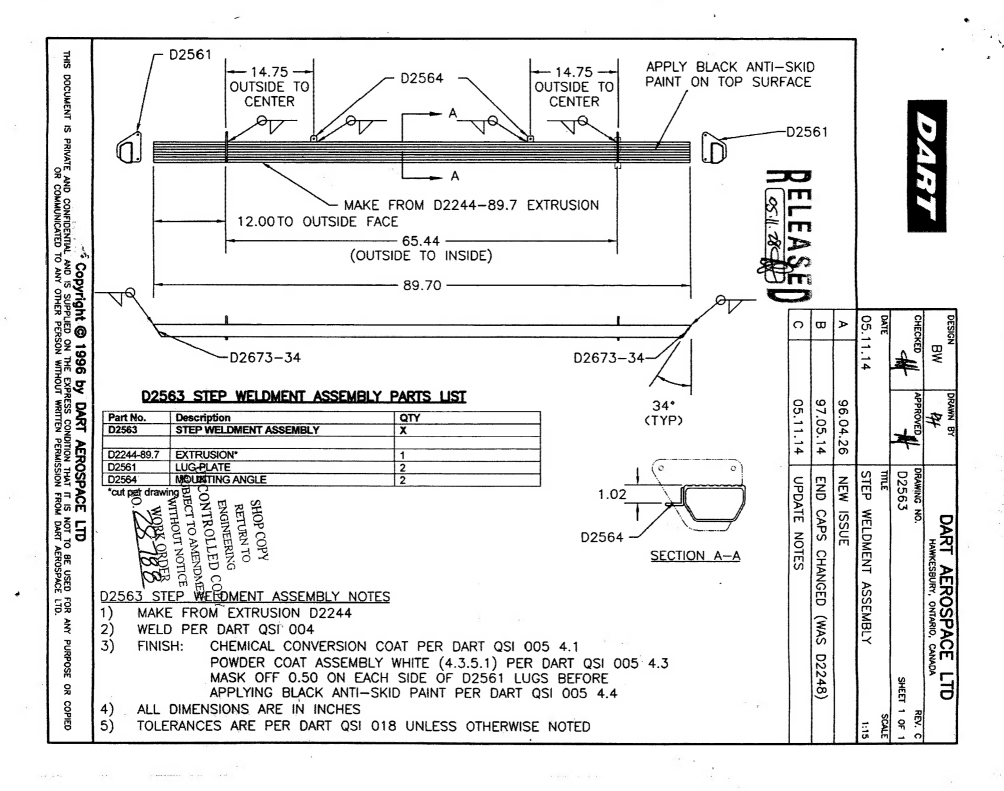
NCR:		WORK ORDER NON-CONFORMANCE (NCR)									
		Description of NC		Corrective Action Section		V:6:4:		Annoval			
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Ĺ	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspecto		
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NOTE: Date & initial all entries

Date: Friday, 9/29/2006 10:42:59 AM User: Kim Johnston **Process Sheet Drawing Name: STEP WELDMENT** Customer: CU-DAR001 Dart Helicopters Services Job Number: 28788 Part Number: D2563 Job Number: Seq. #: Machine Or Operation: Description: POWDER COATING POWDER COATING 11.0 Comment: POWDER COATING Touch up Alodine then A.M. Powder Coat White Gloss (Ref. 4.3.5.1) as per QSI 005 4.3 HAND FINISHING1 HAND FINISHING RESOURCE #1 12.0 M 102098 Comment: HAND FINISHING RESOURCE #1 Wing Walk as per Dwg D2563 and QSI 005 4.4 13.0 Comment: INSPECT POWDER COAT/CHEMICAL CONVERSION FINAL INSPECTION/W/O RELEASE **A** 14.0 QC21 Comment: FINAL INSPECTION/W/O RELEASE Job Completion C 206/11/13

Dart Ae	rospace Li	td							7	
W/O:			W	ORK ORDER CH	IANGES	•	3			
DATE	STEP	PROC	EDURE CH	ANGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
									1.	
Part No		PAR #:	Fault Cat	egory:	NCI	R: Yes	No DQ	A:	Date:	
						QA: N	/C Close	d:	Date: _	
NCR:		W	ORK ORE	DER NON-CONFO	DRMANCE	(NCF	?)			2
		Description of NC	Section B	Verif		fication		Approval		
DATE	STEP	Section A	Initial Chief Eng	Action Descri	otion	Sign & Date		ion C	Approval Chief Eng	Approval QC Inspector
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	1	, *		•					7	

NOTE: Date & initial all entries



Material Requisitions		R/S#:
Part Number: <u>32561</u>	Batch Number: 32446 /	Quantity:
Required by: 1 Date: 06.10.03		
Used for	B 2878	8
Part Number: <u>J2563</u>	Batch Number:	Ada s.
Approved by Purchaser:	Date:	
Comments: weld for weld	test	
T:\ TRANS\QA\MATERIAL REQ-A.DOC		

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Material Requisitions		R/S#:
Part Number: 32673 - 34	Batch Number: <u>325396</u>	Quantity: 2
Required by: 12 Date: 06 · 10 · 03	494	
Used for Part Number: 2563	Batch Number:	P
Approved by Purchaser:	Date:	
Comments: used for weld	test.	
T:\ TRANS\QA\MATERIAL REQ-A.DOC		

NO. 26

AWS D17.1.2001 QUALIFICATION TEST RECORD

Name Pa+	Ewer	S	100						
Joint Welding Pro	ocedure	lic							
Part number and	Part number and Job number 12563 1828788								
TEST WELDS REQUIRED									
Base Metal ${eta}$	lan	T.	VELDING PROC	FSS					
Penetration Complete [] Partial [] Single Weld [] Double Weld [] Current AC [] DC [] Backing YES [] NO []									
	Position	Vė	rtical Down [<u>l Up []</u>					
Sheet Groove Tube Groove	16 []	2G []	3G []	4 G []					
Sheet Filler	IF []	2G [] 2F []	5G [] 3F []	4F[]					
Tube Fillet	rij :	*2F [] *	3F [] 4F []	SF.[j					
Crossbolt Spacer	Welded into		Ski	itube					
		TEST RES	SULTS						
Visual	Pass [4]	Fail []							
Penetration	Pass [4]	Fail []							
Crossbolt Spacer	Pass []	Fail []							
The above named i	ndividual is qua	alified in acco	rdance with AW	VS P17.1.2001 to w	eld				
Date of Test Coupon Co/10/04 Qualifier Mulliwal									